

FIG. 1

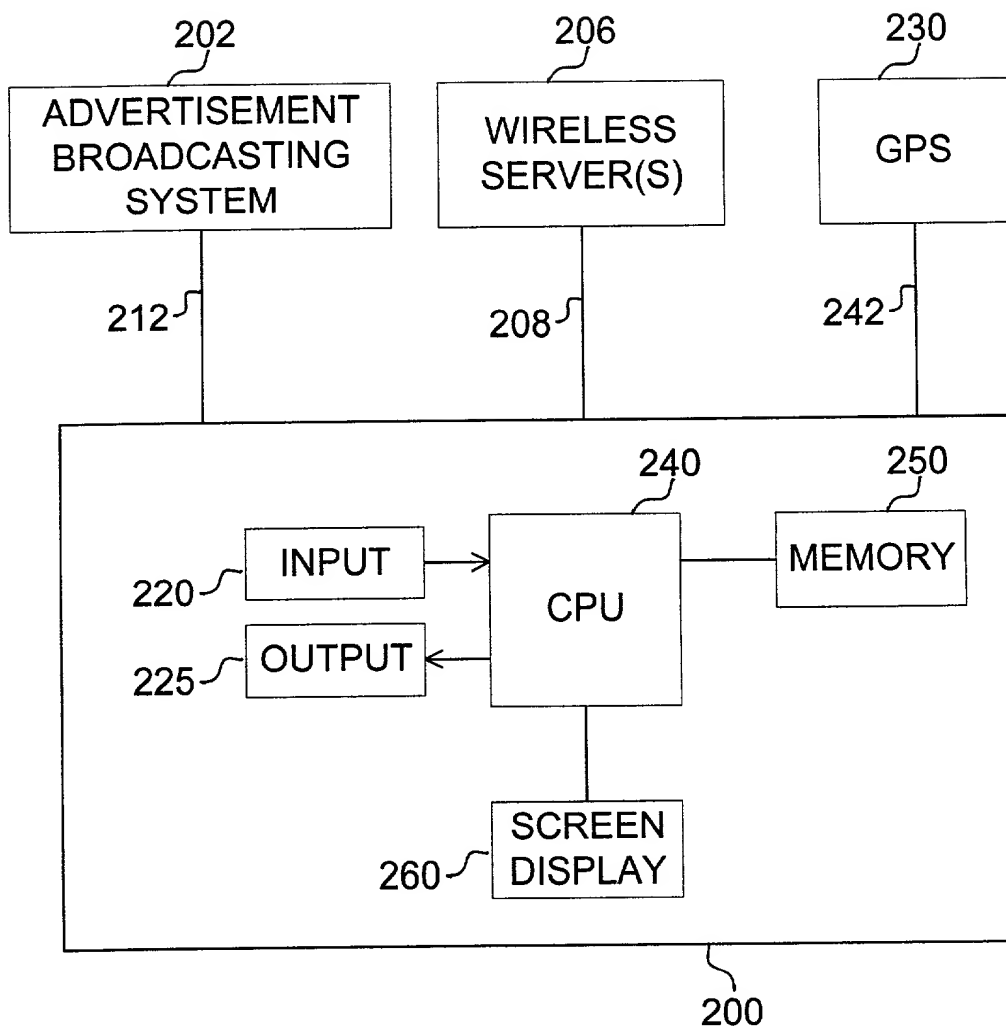


FIG. 2

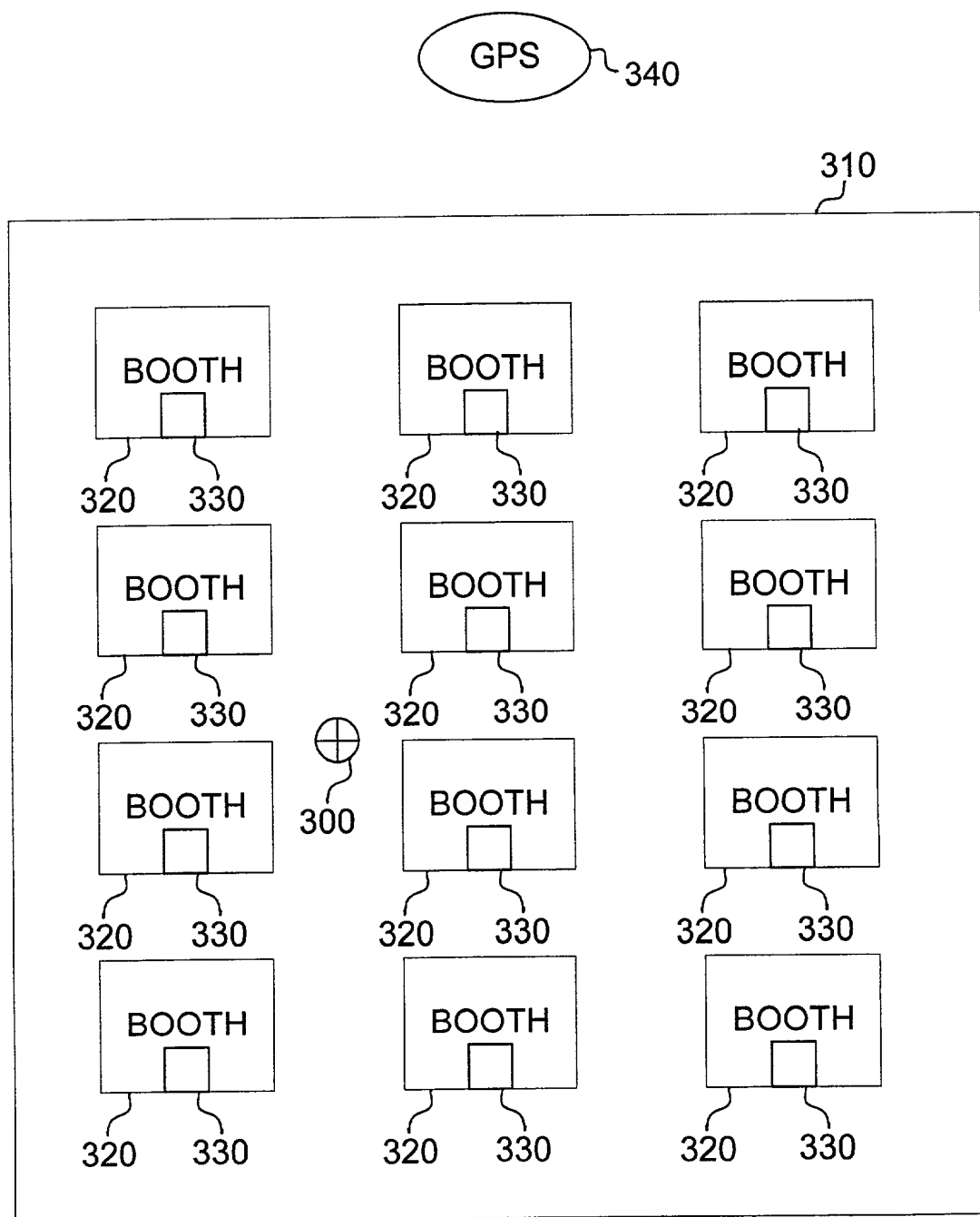


FIG. 3

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graph TD; 401[RECEIVE BROADCAST AD] --> 410[COMPARE ADVERTISEMENT DATA AND ACCEPTANCE DATA]; 410 --> 415{RESULT OK?}; 415 -- NO --> 417[REJECT AD]; 415 -- YES --> 420[STORE AD]; 420 --> 425[SEND NOTIFICATION SIGNAL];
```

FIG. 4 is a flowchart illustrating a process for handling broadcast advertisements. The process begins with a step 401, "RECEIVE BROADCAST AD". This leads to step 410, "COMPARE ADVERTISEMENT DATA AND ACCEPTANCE DATA". Following step 410, the process reaches a decision point 415, "RESULT OK?". If the result is "NO", the process proceeds to step 417, "REJECT AD". If the result is "YES", the process proceeds to step 420, "STORE AD". After step 420, the process proceeds to step 425, "SEND NOTIFICATION SIGNAL".

FIG. 4

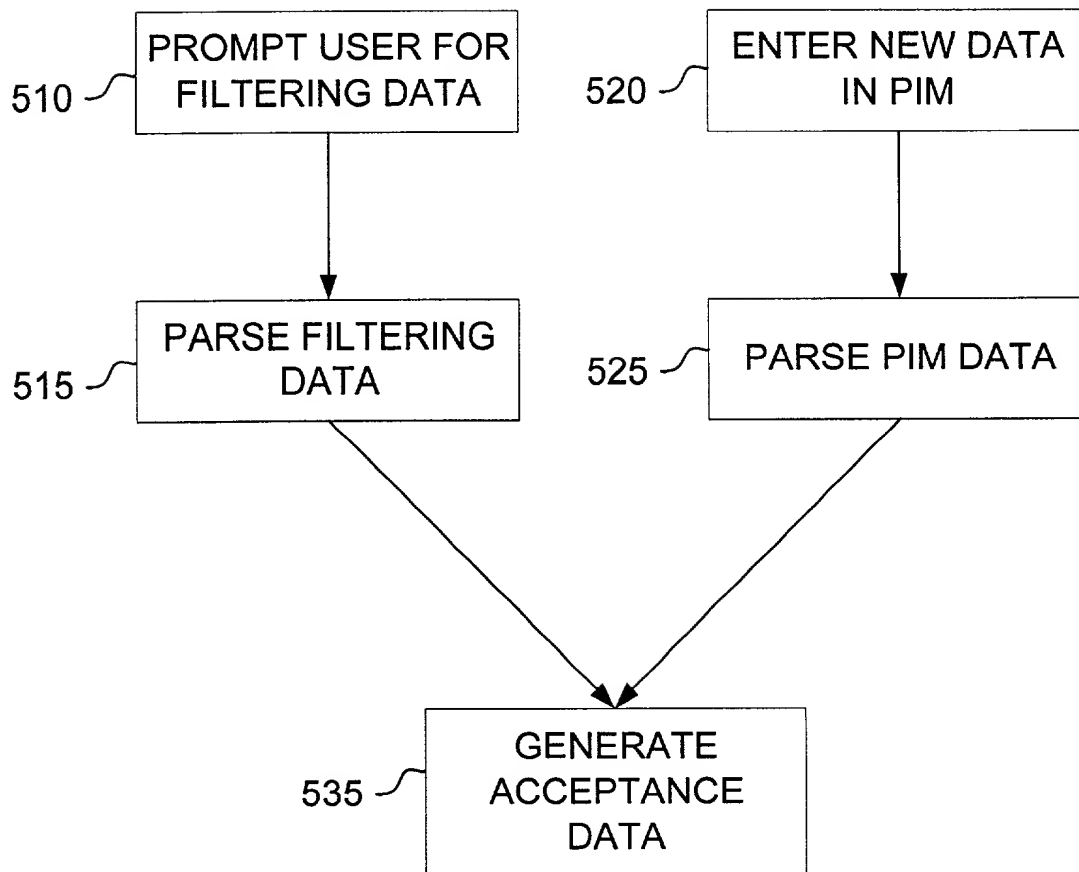


FIG. 5